

FIG. 3

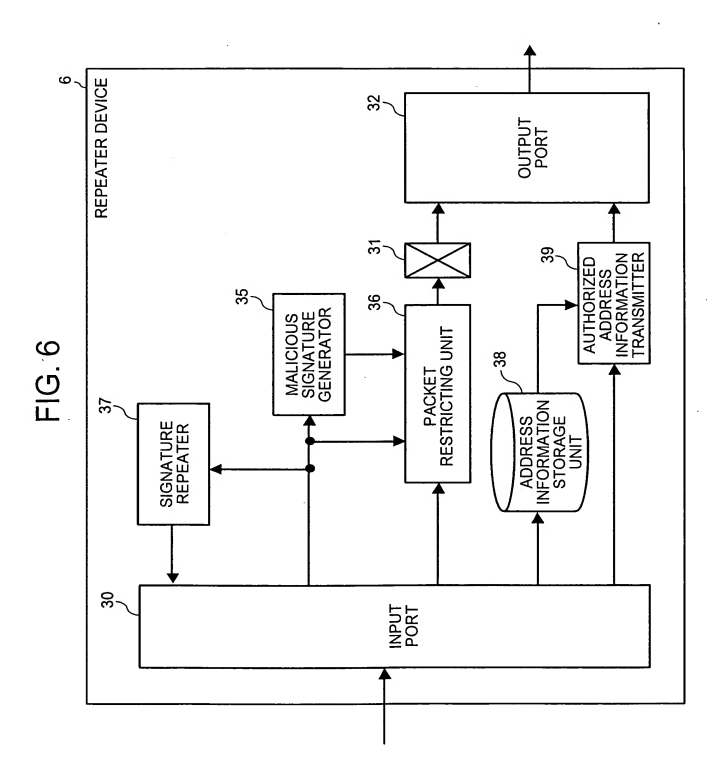
	DETECTION ATTRIBUTE	DETECTION THRESHOLD	DETECTION TIME
1	{Dst=192.168.1.1/32, Protocol=TCP, Port=80}	500 Kbps	10 SECONDS
2	{Dst=192.168.1.2/32, Protocol=UDP}	300 Kbps	10 SECONDS
3	{Dst=192.168.1.0/24}	1 Mbps	20 SECONDS

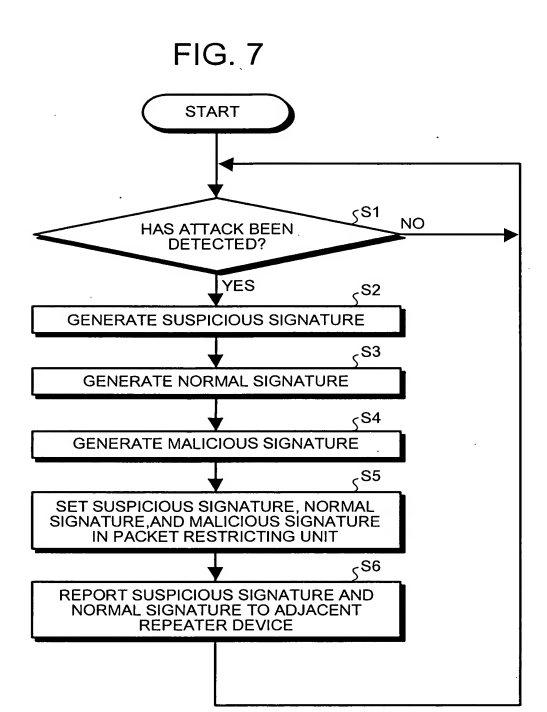
FIG. 4

	NORMAL CONDITION
1	{Src=172.16.10.0/24}
2	{TOS=0x01}

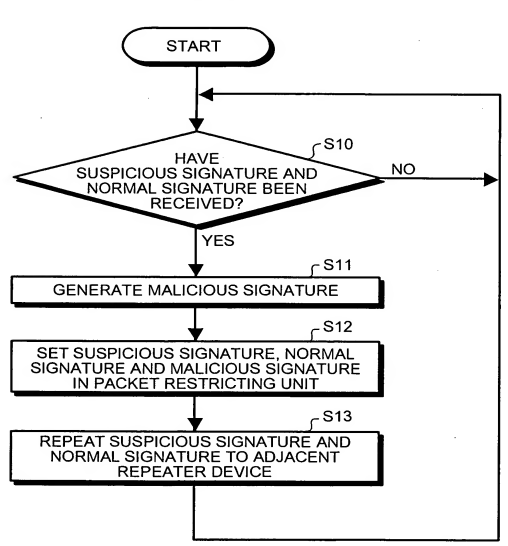
FIG. 5

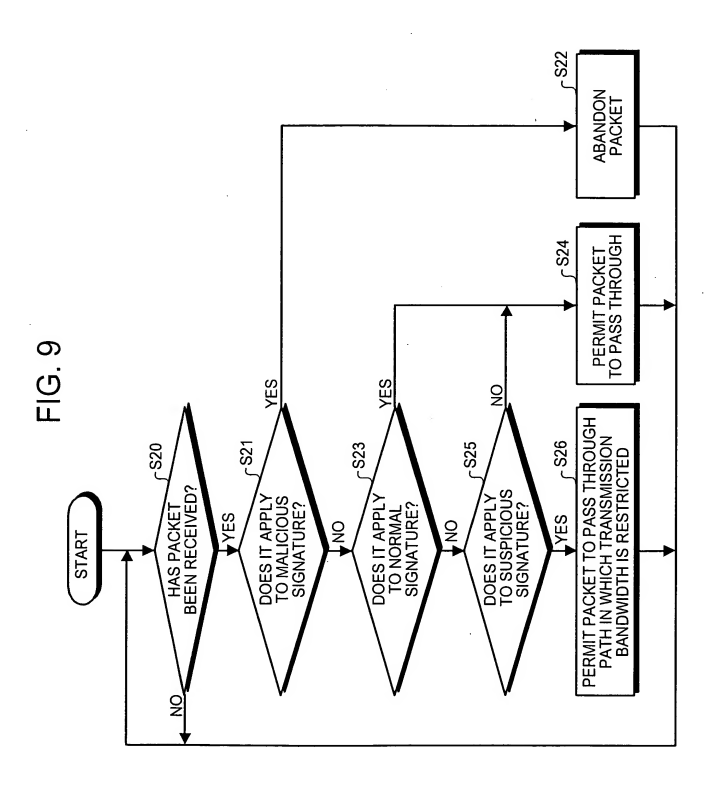
	ABNORMAL CONDITION
1	PACKETS AT 500 Kbps OR MORE ARE CONTINUOUSLY TRANSMITTED FOR 30 SECONDS OR MORE
2	ICMP/Echo Reply PACKETS AT 300 Kbps OR MORE ARE CONTINUOUSLY TRANSMITTED FOR 15 SECONDS OR MORE
3	FRAGMENT PACKETS AT 300 Kbps OR MORE ARE CONTINUOUSLY TRANSMITTED FOR 15 SECONDS OR MORE

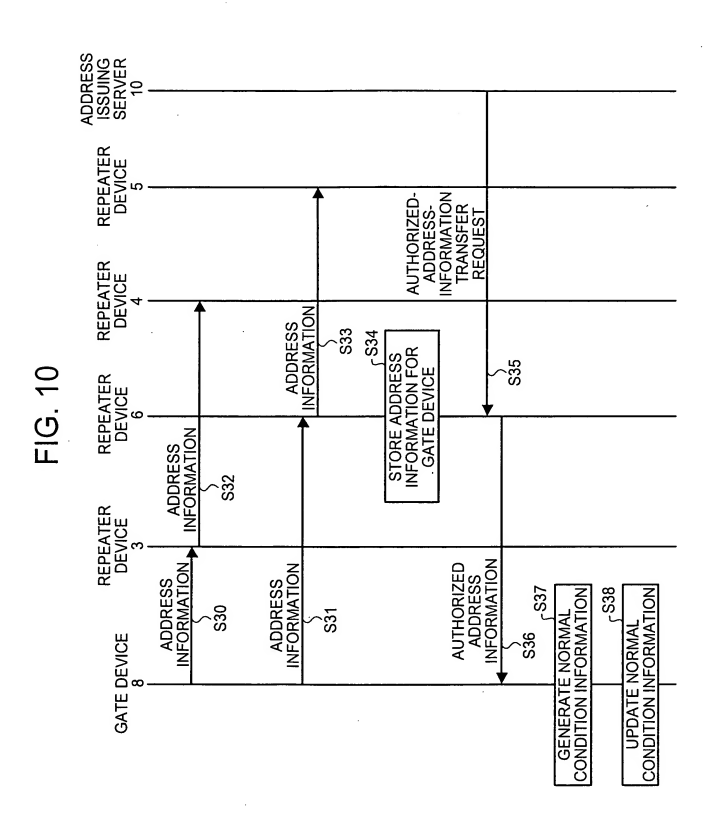


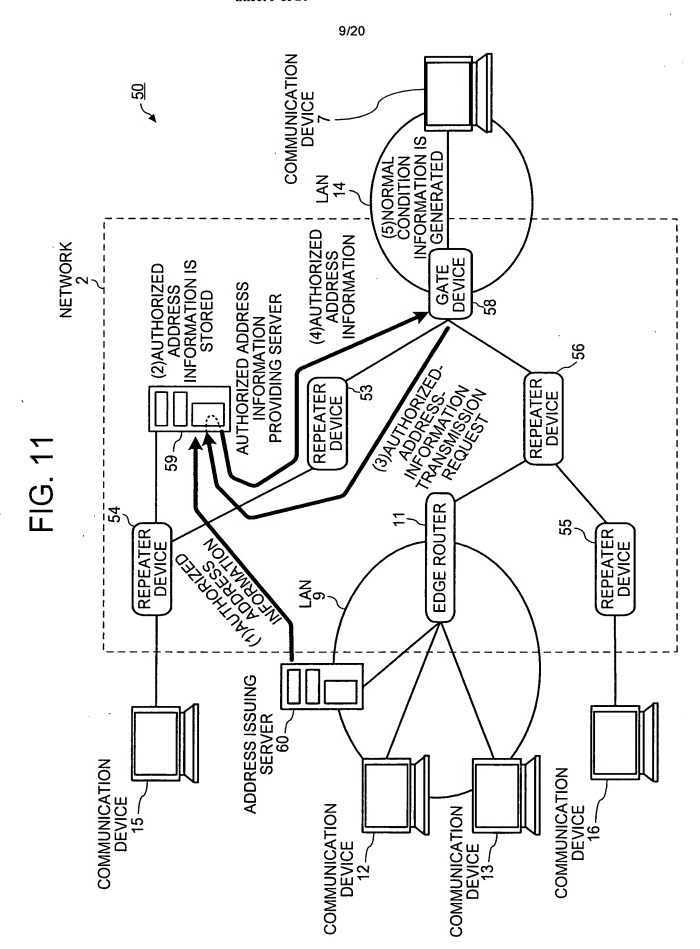




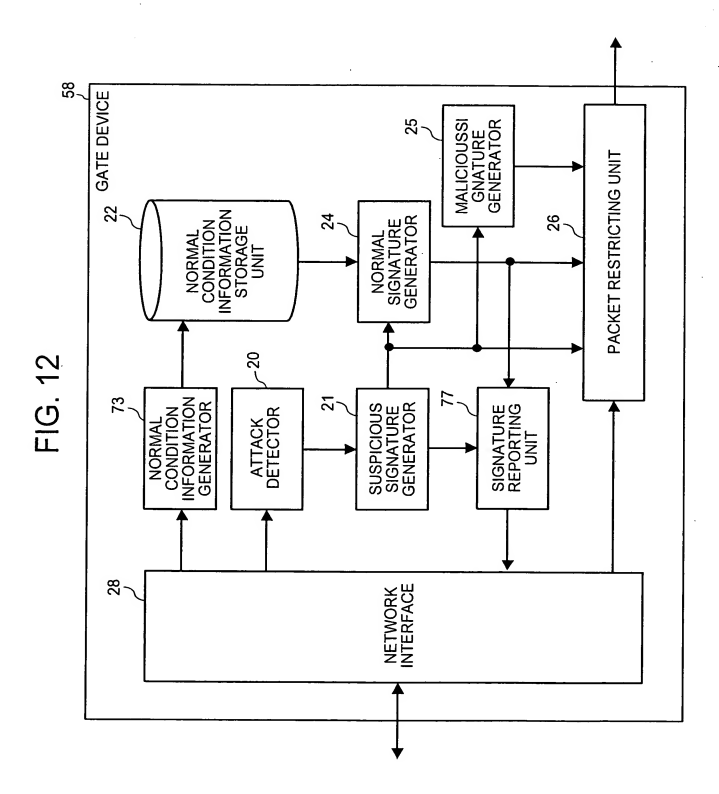








10/20



11/20

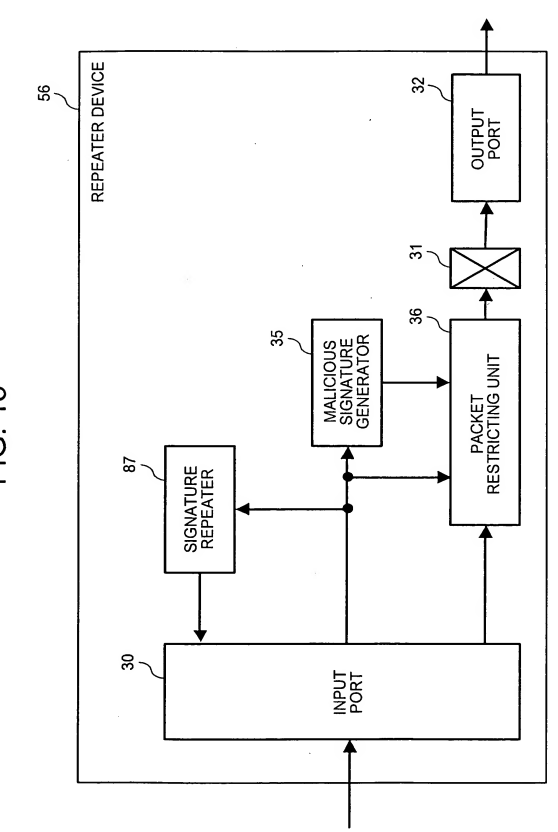
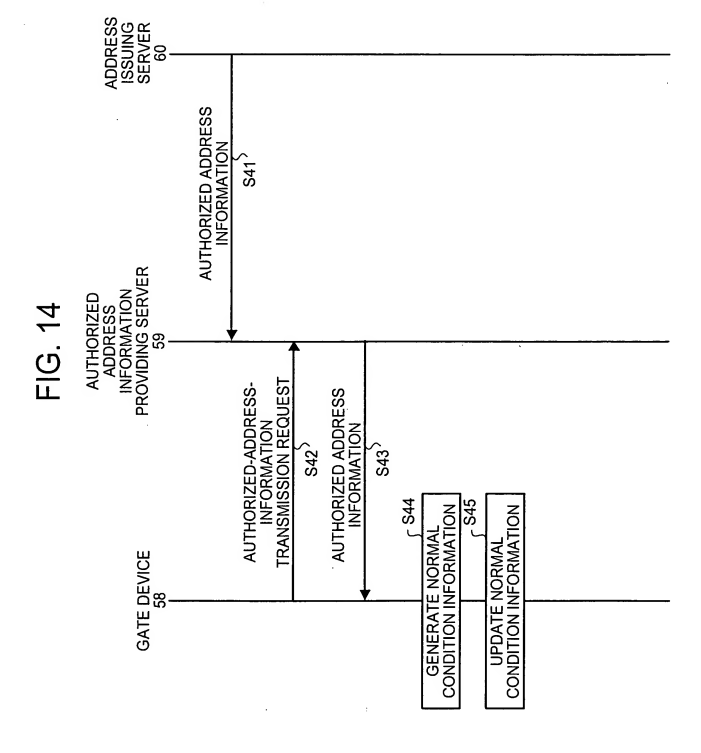
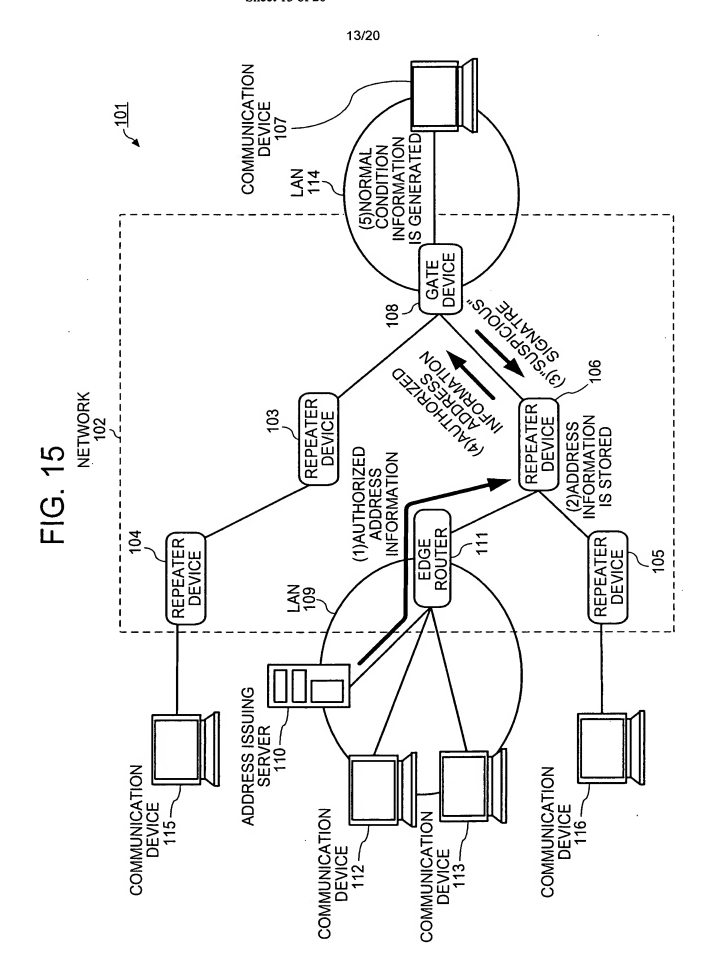


FIG. 13

1





14/20

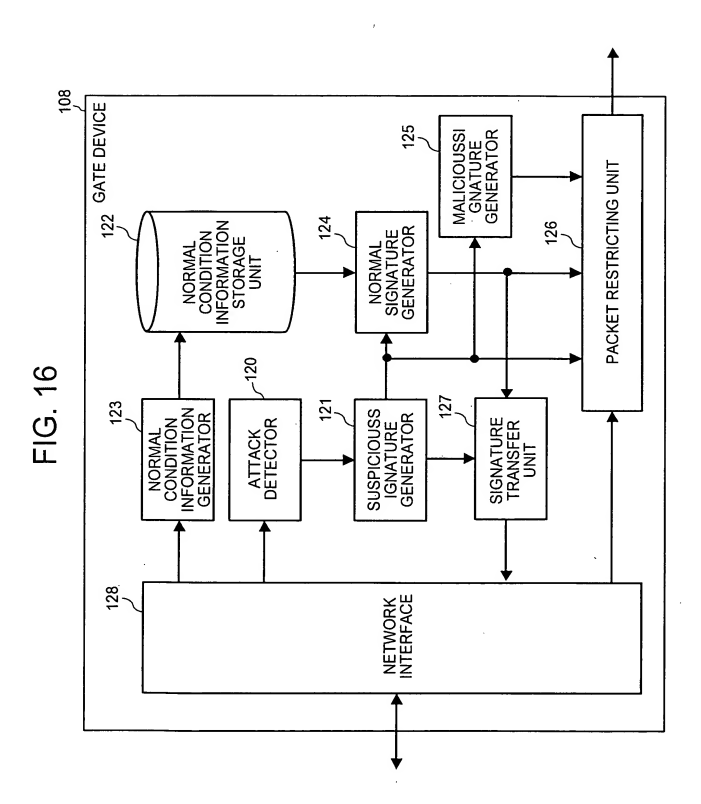


FIG. 17

	DETECTION ATTRIBUTE	DETECTION THRESHOLD	DETECTION TIME
1	{Dst=192.168.1.1/32, Protocol=TCP, Port=80}	500 kbps	10 SECONDS
2	{Dst=192.168.1.2/32, Protocol=UDP}	300 kbps	10 SECONDS
3	{Dst=192.168.1.0/24}	1 Mbps	20 SECONDS

FIG. 18

	NORMAL CONDITION
1	{Src=172.16.10.0/24}
2	{TOS=0x01}

FIG. 19

	ABNORMAL CONDITION
1	PACKETS AT 500 kbps OR MORE ARE CONTINUOUSLY TRANSMITTED FOR 30 SECONDS OR MORE
2	ICMP/Echo Reply PACKETS AT 300 kbps OR MORE ARE CONTINUOUSLY TRANSMITTED FOR 15 SECONDS OR MORE
3	FRAGMENT PACKETS AT 300 kbps OR MORE ARE CONTINUOUSLY TRANSMITTED FOR 15 SECONDS OR MORE

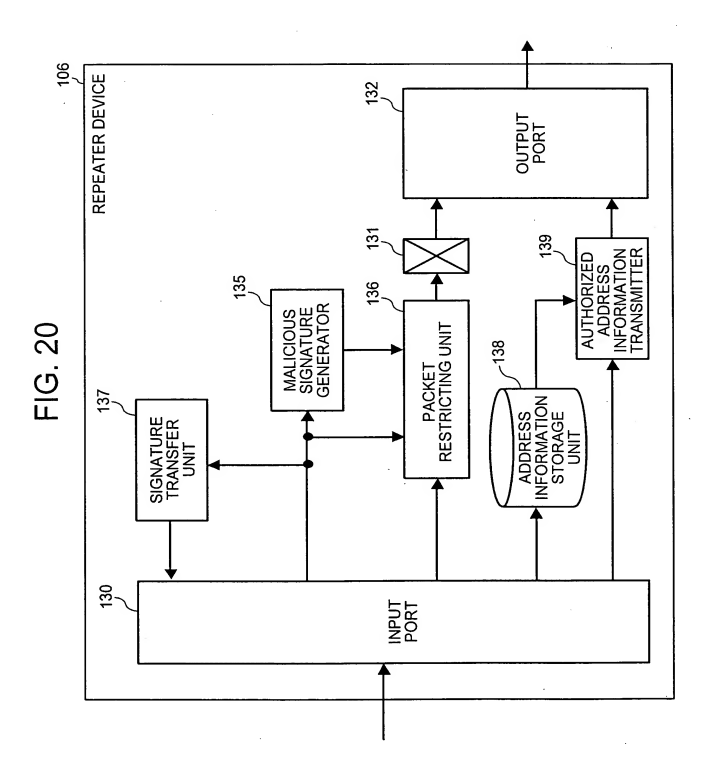
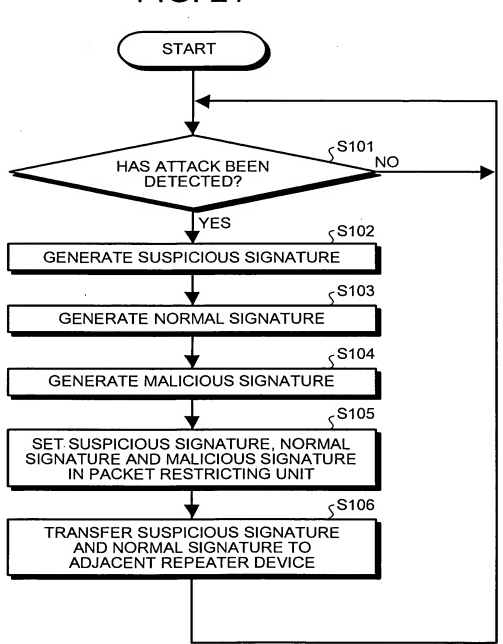
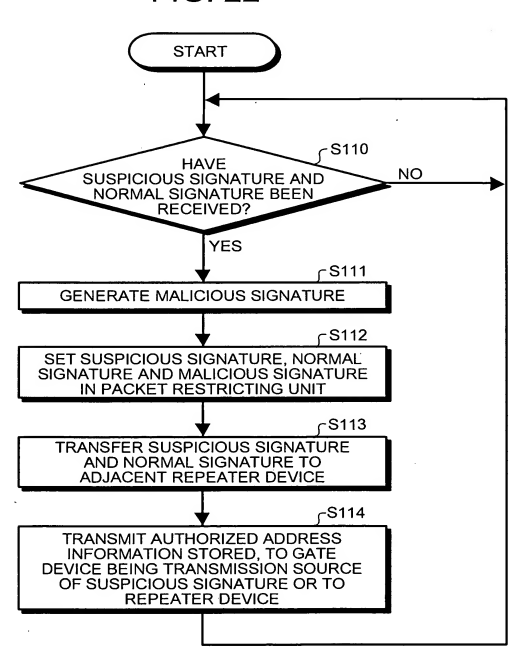


FIG. 21







19/20

